

**A COMPARISON OF THE PROGRAMMING
LANGUAGES OF THE TI-82 AND CASIO CFX-9850G
GRAPHING CALCULATORS**

MASTER'S PROJECT

**Submitted to the School of Education
University of Dayton, in Partial Fulfillment
of the Requirements for the Degree
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INTRODUCTION

Not long after birth, children of the soon-to-be 21st century begin developing an affinity for screens. Before their first day of kindergarten, children are entertained and taught by television, computers, and movies. For these kids, technology is a natural medium for interaction. It makes sense for teachers and schools to try to tap into technology as much as they can to meet instructional objectives. In junior high and high school math classes, hand-held graphing calculators about the size of a Game Boy have become a comparatively inexpensive way to access mathematics software. The programming capabilities of these calculators are an especially powerful resource for educators. By using and creating graphing calculator programs with their students, teachers help students focus on understanding algorithms and logical processes. Once students have a knowledge of BASIC programming, they can begin to create useful and sometimes very sophisticated programs.

While Texas Instruments is not the only company marketing graphing calculators, it is the creator of the graphing calculators now most prevalent in schools, the TI-81 and TI-82. For the TI-82, two-person games like Connect4 and Battleship, as well as programs and lesson plans that teachers have used to teach math concepts, can all be accessed on the Internet. Texas Instruments has also published numerous other books of instructional materials for use with the calculators, and magazines such as Mathematics Teacher include graphing calculator activities for the TI-82 in almost every issue.

For students buying a graphing calculator, and for teachers making decisions about which calculators to purchase as classroom sets, the question arises, "Is the TI-82 calculator the only reasonable choice or might another calculator have additional desirable features that would help explain and illustrate mathematics concepts?" For example, the latest Casio graphing calculator,

the CX-9850G, is equipped to graph functions in three different colors. Its "Home" screen is an icon menu, which includes many of the same options as the TI-82, as well as some that are new and unique. In Dynamic Graphing mode, a function can be entered with a variable in place of a coefficient or a constant, and a range for the variable can be specified. After pressing enter, the calculator displays the graph of the function for each value of the variable, showing the effect of that variable on the graph in a dynamic way. The CFX-9850G can also perform operations with complex numbers and has memory space for 36 lists as well as a special function memory, for those functions most often used. While it is not the purpose of this paper to make judgments about which calculator is better, it would be in the best interests of all if a way could be found to translate those programs which have been found to be most useful from one graphing calculator language to another. This manual, comparing the programming commands of the TI-82 and the Casio CFX-9850G, is a first step in that direction.

The manual is written using the TI-82 menus as a starting place. However, the comparison is meant to work both ways. If no exact match for a TI-82 command exists on the Casio, a workable substitute is offered whenever possible, and vice versa. If no substitute commands were found, the statement "Not available" appears in the chart. The first two columns of the charts compare the commands descriptively, with italicized words written in for the parameters. The symbolic Casio commands are replicated exactly, with one exception: \triangleleft is used to indicate the Display command. The third and fourth columns offer examples of the way each command might appear within a program, using values and variables for the parameters. The fifth column tells the user, in step-by-step fashion, where to locate each command on the Casio. The menu items above the function keys are given in sequence, with \triangleright representing the F6 (next menu) command. Part II of the manual lists several menus which are entirely unique to the CFX-9850G.

The author hopes this manual will be useful in several ways to teachers and students. For those who are familiar with the TI-82 and would like to learn about the CFX-9850G, the manual could serve as a miniature course in "Casio". For students with Casios in classrooms where the TI-82 is used on a regular basis, the manual could serve as a "quiet" translator, saving the teacher from giving calculator instructions in two languages. And, for all those interested in becoming bilingual or multilingual calculator users, this manual will no doubt be a springboard for further discoveries of computer kinship!

TI-82 PRGM: CTL

TI-82			Ex: TI-82		Ex: Casio		Location on Casio
Casio							
:If condition: commandA :commands			condition ⇒ commandA ↓ commands ↓		:If A=X: Disp "RIGHT ON!" ↓		PRGM JUMP F3
:If condition :Then: commands :End			If condition ↓ Then commands ↓ IfEnd ↓		:If A>X :Then: Disp "TOO HIGH" :End		PRGM COM
:If condition :Then :commands :Else :commands :End			If condition ↓ Then commands ↓ Else commands ↓ IfEnd ↓ OR condition ⇒ command ↓ condition ⇒ command ↓		:If A > 0 :Then :Disp "A > 0" :Else :Disp "A ≤ 0" :End		PRGM COM F1 ~ F4 OR PRGM JUMP F3
:For (variable, begin, end) :commands :End			For begin → variable To end ↓ commands ↓ Next ↓		:For (A, 1, 10) :Disp A :End		PRGM COM > F1 ~ F4
:For (variable, begin, end, increment) :commands :End			For begin → variable To end Step increment ↓ commands ↓ Next ↓		:For (A, 1, 10, .5) :Disp A :End		PRGM COM > F1 ~ F4

◁: Display command on Casio

TI-82 PRGM: CTL

TI-82			Casio		Ex: TI-82	Ex: Casio	Location on Casio
:While condition :commands :End			While condition ↓ commands ↓ WhileEnd ↓		:While A>0 :Disp "Positive" :A-1 → A :End	While A>0 ↓ "Positive" < A-1 → A ↓ WhileEnd ↓	PRGM COM > , > F1 ~ F2
			Do commands ↓ LpWhile condition ↓		:Repeat B>100 :A+2 → B :Disp B :End	Do A+2 → B ↓ B < LpWhile B ≤ 100 ↓	PRGM COM > , > F3 ~ F4
:Pause			< : Auto-pause after display		:DispGraph :Pause	Drawgraph <	PRGM F5
:Pause value			value <		:Prompt A :Pause 2A	? → A ↓ 2A <	PRGM F5
:Lbl label :commands :Goto label			Lbl label ↓ commands ↓ Goto label ↓		:Prompt A,B :Lbl 1 :Prompt X :Disp AX+B :Goto 1	"A=? → A:"B=? → B ↓ Lbl 1 ↓ "X=? → X ↓ AX+B < Goto 1 ↓	PRGM JUMP F1 ~ F2
:IS>(variable, value) :command if variable ≤ value :command if variable > value			Isz variable ↓ command if variable ≠ 0 ↓ command if variable = 0 ↓		:1 → A: 0 → B :Lbl 1 :A + B → B :IS>(A, 10) :Goto 1 :Disp B	-10 → A: 0 → B ↓ Lbl 1 ↓ -A + B → B ↓ Isz A ↓ Goto 1 ↓ B <	PRGM JUMP F4

< : Display command on Casio

TI-82 PRGM: CTL

TI-82			Location on Casio	
Casio		Ex: TI-82	Ex: Casio	
:DS<(variable, value) : <i>command if variable</i> ≥ <i>value</i> : <i>command if variable</i> < <i>value</i>	Dsz variable ↓ <i>command if variable</i> ≠ 0 ↓ <i>command if variable</i> = 0 ↓	:100 → A: 0 → B :Lbl 1 :1/A + B → B :DS<(A, 5) :Goto 1 :Disp B	100 → A: 0 → B ↓ Lbl 1 ↓ A ≤ 4 ⇒ Goto 2 ↓ 1 ÷ A + B → B ↓ Dsz A ↓ Goto 1 ↓ Lbl2: B <	PRGM JUMP F5
:Menu("title", "text1", label1, "text2", label2, . .)	See example	:Menu("Games", "Connect Four", 1, " Battleship", 2, "Tetris", 3)	"Games" < "1: Connect Four" < "2: Battleship" < "3: Tetris" < ? → N ↓ N=1 ⇒ Goto 1 ↓ N=2 ⇒ Goto 2 ↓ N=3 ⇒ Goto 3 ↓	PRGM JUMP F3
:prgmname [select from PRGM: EXEC menu or type <i>name</i> using keyboard alphabet]	Prog "name" ↓ [type <i>name</i> using keyboard alphabet]	:prgmDEFAULT	Prog "DEFAULT" ↓	PRGM CTL F1
:Return	Return ↓	:Return	Return ↓	PRGM CTL F2
:Stop	Stop ↓	:Stop	Stop ↓	PRGM CTL F4

<: Display command on Casio

TI-82 PRGM: I/O

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:Input [Displays current graph with free-moving cursor. Stores coordinates to variable X and Y and resumes execution when Enter is pressed.]	Any graph displayed within a program may be traced. The cursor keys shift the graph left, right, up, or down. When Enter is pressed to resume execution, the current Trace coordinates are stored to X and Y.		:Func :["set window parameters"] :"4X+3" → Y₁ :Input :Disp X :Disp Y	Y=Type ↵ ["set window parameters"] "4X+3" → Y₁ ↵ Drawgraph ◁ X ◁ Y ◁	PRGM > DISP F2
:DispGraph :Trace [produces the same effect using Trace to update X and Y. Using Trace, the screen will pan left or right if Xmin or Xmax is exceeded.]					
:Input variable	? → variable ↵		:Input A	? → A ↵	PRGM F4
:Input "text", variable [text: up to 16 characters]	"text" ? → variable ↵		:Input "TIME IN SEC", T	"TIME IN SEC" ? → T ↵	PRGM F4
:Prompt variableA, variableB, ...	"variable =" ? → variable ↵		:Prompt Xmin, Xmax, Ymin, Ymax	"Xmin=" ? → Xmin ↵ "Xmax=" ? → Xmax ↵ "Ymin=" ? → Ymin ↵ "Ymax=" ? → Ymax ↵	PRGM F4
:Disp [Displays the home screen]	Not available				

◁ : Display command on Casio

TI-82 PRGM: I/O

TI-82			Ex: TI-82		Ex: Casio		Location on Casio
Casio							
:Disp "text"		"text" <		:Disp "TI-82"		"CASIO CFX-9850G" <	ALPHA F2
:Disp valueA, value B, ...		valueA < valueB <		:Disp A, B, C		A < B < C <	PRGM F5
:Disp "text", valueA, valueB, ...		"text" < valueA < valueB <		:Disp "COORDINATES", X, Y		"COORDINATES" < X < Y <	PRGM F5
:Disp list :Pause		list <		:Disp L ₁ :Pause		List 1 <	PRGM F5
:Disp matrix :Pause		matrix <		:Disp [A] :Pause		Mat A <	PRGM F5
:Func/Param/Pol :DispGraph :Pause/Trace		Y=Type/ParamType/ r=Type < DrawGraph <		:Func :[set window parameters] :"2X+1" → Y ₁ :DispGraph :Pause		Y=Type < [set window parameters] "2X+1" → Y ₁ < DrawGraph <	PRGM > DISP F2
:Func/Param/Pol :"family of curves" → function :DispGraph :Pause/Trace		Y=Type/ParamType/ r=Type < "family of curves" → function < DrawGraph <		:Pol :[set window parameters] :"{1,2,3} sin 2θ" → r ₁ :DispGraph :Pause		r=Type < [set window parameters] "A sin 2θ, [A=1,2,3]" → r ₁ < DrawGraph <	PRGM > DISP F2

< : Display command on Casio

TI-82 PRGM: I/O

TI-82	Casio			Ex: TI-82	Ex: Casio	Location on Casio
:Func/Param/Pol :"curve with limited domain" → function :DispGraph :Pause/Trace [Graphs vertical lines at boundary values]	Y=Type/ParamType/ r=Type ↓ "curve with limited domain" → function ↓ DrawGraph <	:Func :"X ² + 3X - 5 (2 ≤ X) (X ≤ 4)" → Y ₁ :DispGraph :Pause	Y=Type ↓ "X ² + 3X - 5[2, 4]" → Y ₁ ↓ DrawGraph <	PRGM > DISP F2		
:Seq: Time: Connected :DispGraph :Pause/Trace	DrawR-Tbl ↓ DrawR-Con <	:Seq: Time: Connected :[set window parameters] :[set sequence parameters] :"(2n+1)/(1-3n)" → U _n :DispGraph :Pause	a _n Type ↓ [set window parameters] [set sequence parameters] "(2n+1) ÷ (1-3n)" → a _n ↓ DispR-Tbl ↓ DrawR-Con <	PRGM > DISP R-Tbl F3		
See example: This program enters <i>n</i> in L ₁ , U _n in L ₂ , and Σ U _n in L ₃ , and then plots <i>n</i> vs. U _n using a statistical xyLine graph.	Σ dispOn ↓ DrawR-Tbl ↓ DrawR Σ -Con <	:ClrList L ₁ , L ₂ , L ₃ :For(N, 1, 20) :N → L ₁ (N) :(2N+1)/(1-3N) → L ₂ (N) :End :L ₂ (1) → L ₃ (1) :For(N, 1, 19) :L ₂ (N+1)+L ₃ (N) → L ₃ (N+1) :End :[set window parameters] :Plot1(xyLine, L ₁ , L ₃ , •) :DispGraph	a _n Type ↓ Σ dispOn ↓ [set window parameters] [set sequence parameters] 1 → R Start ↓ 20 → R End ↓ "(2n+1) ÷ (1-3n)" → a _n ↓ DispR-Tbl ↓ DrawR Σ -Con <	PRGM > DISP R-Tbl F4		

< : Display command on Casio

TI-82 PRGM: I/O

TI-82			Location on Casio	
TI-82	Casio	Ex: TI-82	Ex: Casio	PRGM > DISP R-Tbl F5
	:Seq: Time: Dot :DispGraph :Pause/Trace	:Seq: Time: Dot :[set window parameters] :[set sequence parameters] :"3U _{n-1} +2" → U _n :DispGraph :Pause	a _{n+1} Type ↓ [set window parameters] [set sequence parameters] "3a _n +2" → a _{n+1} ↓ DispR-Tbl ↓ DrawR-Plt <	
See example: This program enters n in L ₁ , U _n in L ₂ , and Σ U _n in L ₃ , and then plots n vs. U _n using a statistical scatter plot.	DrawR-Tbl ↓ DrawR-Plt <	:Seq: PlotsOff :ClrList L ₁ , L ₂ , L ₃ :"3U _{n-1} +2" → U _n :1 → nMin: 5 → nMax :0 → nStart: 1 → U _n Start :nMin → L ₁ (1) :U _n (U _n Start) → L ₂ (1) :For(N, nMin+1, nMax) :N → L ₁ (N) :U _n (N) → L ₂ (N): End :L ₂ (1) + U _n Start → L ₃ (1) :For(N, nMin, nMax-1) :L ₂ (N+1) + L ₃ (N) → L ₃ (N+1): End :[set window parameters] :FnOff 1 :Plot1(Scatter, L ₁ , L ₃ , •) :DispGraph	a _{n+1} Type ↓ Σ dispOn ↓ [set window parameters] "3a _n +2" → a _{n+1} ↓ 1 → R Start ↓ 5 → R End ↓ 1 → a ₀ ↓ DispR-Tbl ↓ DrawR Σ -Plt <	PRGM > DISP R-Tbl F6

< : Display command on Casio

TI-82 PRGM: I/O

TI-82	Casio	Ex: TI-82	Ex: Casio	on Casio
:Seq: Web: Connected :DispGraph :Trace [press > cursor to draw web lines on graph]	DrawWeb seq name, $n <$ [n = # of web lines, default value is 20]	:Seq: Web: Connected :[set window parameters] :[set sequence parameters] :"2.9 $U_{n-1} (1-U_{n-1}) "$ → U_n :DispGraph :Trace	a_{n+1} Type ↓ [set window parameters] [set sequence parameters] "2.9 $a_n (1-a_n) "$ → a_{n+1} ↓ DrawWeb a_{n+1} , 30 <	PRGM > DISP R-Tbl F2
See example: This program completes one round of dynamic graphing.	DrawDyna <	:Func :"AX+1" → Y_1 : FnOff 1 : "(abs (A-5))X+1" → Y_2 :FnOff 2 :FnOn 1 :For(A, 1, 5) :DispGraph :End :FnOff 1: FnOn 2 :For(A, 1, 4) :DispGraph :End	[set window parameters] Y=Type ↓ "AX + 1" → $Y1$ ↓ D Var A ↓ 1 → D Start ↓ 5 → D End ↓ 1 → D pitch ↓ DrawDyna <	PRGM > DISP F3
:DispGraph	DrawStat <	:PlotsOn 1 :Plot1(Scatter, L_1 , L_2 , +) :DispGraph	[set window parameters] [enter statistical data] S-Gph1 DrawOn, Scatter, List1, List2, 1, Cross, Green ↓ DrawStat <	PRGM > DISP F1

< : Display command on Casio

TI-82 PRGM: I/O

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
:Func/Param/Pol :DispTable		DispF-Tbl <		:Param [set table parameters] :"3T" → X _{1T} :"T ²ⁿ → Y _{1T} :DispTable	ParamType ↓ [set table parameters] "3T" → X _{1T} ↓ "T ²ⁿ → Y _{1T} ↓ DispF-Tbl <	PRGM > DISP F4
	:Seq :DispTable	DispR-Tbl <		:Seq :[set table parameters] :"1/n" → U _n :DispTable	a _n Type ↓ [set table parameters] "1 ÷ n" → a _n ↓ DispR-Tbl <	PRGM > DISP F5
Not available		DrawFTG-Con <				PRGM > DISP F-Tbl F2
Not available		DrawFTG-Plt <				PRGM > DISP F-Tbl F3
:Output(line, column, "text") [line: 1~8, column: 1~16]		Locate column, line, "text" ↓ [column: 1~21, line: 1~7]		:Output(4, 6, "TI-82")	Locate 9, 4, "CASIO" ↓	PRGM > I/O F1

<: Display command on Casio

Location on Casio

TI-82	Casio	Ex: TI-82	Ex: Casio	on Casio
:Output(line, column, value) [line: 1~8, column: 1~16]	Locate column, line, value ↓ [column: 1~21, line: 1~7]	:Output(8, 16, A)	Locate 21, 7, A ↓	PRGM ↓ I/O F1
:getKey	Getkey ↓	:getKey	Getkey ↓	PRGM ↓ I/O F2
:ClrHome [clears pictures from the Home screen, but does not ClrDraw]	ClrText ↓ ClrGraph ↓ Cls ↓	:RecallPic Pic1: Pause :ClrHome: ClrDraw :FnOn 1 :DispGraph: Pause :ClrHome :Disp "TEXT": Pause :ClrHome	RclPict 1 < Cls ↓ G SelOn 1 ↓ DrawGraph < ClrGraph ↓ "TEXT" < ClrText ↓	PRGM, > CLR F1~F2 Sketch F1
:ClrTable	Not available			
:PrintScreen	Not available			
:Get(variable) [variable: variable value, list, list element, matrix, matrix element, Y=var, graph database, picture]	Receive(variable, variable, ...) ↓ [variable: variable value, list, matrix, picture]	:Get(L₁) :Get(L₂)	Receive(L₁, L₂) ↓	PRGM ↓ I/O F4
:Send(variable) [variable: same as for Get]	Send(variable, variable, ...) ↓ [variable: variable values, list, matrix]	:Send([A]) :Send([B])	Send(Mat A, Mat B) ↓	PRGM ↓ I/O F3

TI-82 MODE

TI-82			Ex: TI-82		Ex: Casio		Location on Casio
	Casio						
:Normal	Norm ↓		:Normal		Norm ↓		SET UP > DISP F3
:Sci	Sci <i>n</i> ↓ [<i>n</i> =0~9: significant digits]		:Float :Sci :Fix 2 :Sci OR		Sci 0 ↓ Sci 3 ↓ OR		SET UP > DISP F2
:Eng	Eng ↓		:Eng		Eng ↓		SET UP > DISP F4
:Float	Norm ↓		:Float		:Norm ↓		See above
0123456789 :Fix <i>n</i>	Fix <i>n</i> ↓ [<i>n</i> =0~9]		:Fix 5		Fix 5 ↓		SET UP > DISP F1
:Radian	Radian ↓		:Radian		Radian ↓		SET UP ANGL F2
:Degree	Deg ↓		:Degree		Degree ↓		SET UP ANGL F1

TI-82 MODE

TI-82			Ex: TI-82		Ex: Casio		Location on Casio
Casio							
Not available		Grad ↵				Grad ↵	SET UP ANGL F3
:Func		Y=Type ↵		:Func		Y=Type ↵	F4 GRPH TYPE F1
Not available as a function type. See Shade in DRAW: DRAW menu.		Y>Type ↵ Y<Type ↵ Y≥Type ↵ Y≤Type ↵					F4 GRAPH TYPE > F1~F4
:Param		ParamType ↵		:Param		ParamType ↵	F4 GRPH TYPE F3
:Pol		r =Type ↵		:Pol		r =Type ↵	F4 GRPH TYPE F2
Not available as a function type. See Vertical in DRAW: DRAW menu.		x = cType ↵					F4 GRPH TYPE F4

TI-82 MODE

TI-82			Location on Casio	
	Casio	Ex: TI-82	Ex: Casio	
:Seq	a_nType ↓ a_{n+1}Type ↓	:Seq	a_nType ↓ a_{n+1}Type ↓ a_{n+2}Type ↓	F4 RECR TYPE F1 ~ F2
Not available	a_{n+2}Type ↓			F4 RECR TYPE F3
:Connected	G-Connect ↓ [for non-recursive graphs] DrawR-Con < DrawR Σ -Con < [for recursive graphs: See DispGraph options in PRGM: I/O for more info]	:Connected	G-Connect ↓	SET UP > DRAW F1
:Dot	G-Plot ↓ [for non-recursive graphs] DrawR-Plt < DrawR Σ -Plt < [for recursive graphs: See DispGraph options in PRGM: I/O for more info]	:Dot	G-Plot ↓	SET UP > DRAW F2
:Sequential	SimulOff ↓	:Sequential	SimulOff ↓	SET UP > > SIML F2

TI-82 MODE

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:Simul	SimulOn ↵	:Simul	SimulOn ↵	SET UP > > SIML F1
:Fullscreen	Automatic Fullscreen display			
:Split	Not available in PRGM mode			

TI-82 Window: FORMAT

TI-82			Location on Casio	
:Seq :Time	Casio	Ex: TI-82	Ex: Casio	
	DrawR-Con < OR DrawR-Plt < DrawWeb <	Plots n on x-axis, U_n on y-axis. See DispGraph for examples. Plots U_{n-1} on x-axis, U_n on y-axis. See DispGraph for examples.	Plots $n / n+1 / n+2$ on x-axis, $a_n / a_{n+1} / a_{n+2}$ on y-axis. See DispGraph for examples. Plots a_{n+1} / a_{n+2} on x-axis, a_n / a_{n+1} on y-axis. Draws web lines. See DispGraph for examples.	
:RectGC	[automatic when graphing $y =$, Param, $x=c$ Type equations]			
:PolarGC	[automatic when graphing $r =$ Type equations]			
:CoordOn	CoordOn ↓	:CoordOn	CoordOn ↓	SET UP COORD F1
:CoordOff	CoordOff ↓	:CoordOff	CoordOff ↓	SET UP COORD F2
:GridOn	GridOn ↓	:GridOn	GridOn ↓	SET UP GRID F1
:GridOff	GridOff ↓	:GridOff	GridOff ↓	SET UP GRID F2

TI-82 Window: FORMAT

TI-82		Casio		Ex: TI-82		Ex: Casio		Location on Casio	
:AxesOn		AxesOn ↓		:AxesOn		AxesOn ↓		SET UP AXES F1	
:AxesOff		AxesOff ↓		:AxesOff		AxesOff ↓		SET UP AXES F2	
:LabelOn		LabelOn ↓		:LabelOn		LabelOn ↓		SET UP LABL F1	
:LabelOff		LabelOff ↓		:LabelOff		LabelOff ↓		SET UP LABL F1	
Not available		DerivOn ↓ DerivOff ↓						SET UP > DERV F1~F2	
Not available		Σ dispOn ↓ Σ dispOff ↓						SET UP >, > Σ DSP F1~F2	
Not available		FuncOn ↓ FuncOff ↓ [displays function when graph is traced]						SET UP >, > FUNC F1~F2	

TI-82 Window: FORMAT

TI-82		Casio		Ex: TI-82		Ex: Casio		Location on Casio	
See example			BG-None.↓	:ClrDraw		BG-None.↓		SET UP > BACK F2	
See example			BG-Pict # ↓	:RecallPic Pic 1 [must be used with every DispGraph command, when background is desired]		BG-Pict 1 ↓		SET UP > BACK F2	
See example			S-WindAuto ↓	:ZoomStat		S-WindAuto ↓ DrawStat <		SET UP > > S-WIN F1	
See example			S-WindMan ↓	: [set window parameters] :DispGraph		S-WindMan ↓ [set window parameters] ↓ DrawStat <		SET UP > > S-WIN F2	
Not available			LocusOn ↓ LocusOff ↓					SET UP > > LOCS F1~F2	

TI-82 TblSet

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
IndpntAsk	Not available			
IndpntAuto	All tables automatically display the values of the independent variable.			
DependAsk	Not available			
DependAuto	All tables automatically display the values of the dependent variable.			

TI-82 ZOOM: ZOOM

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:ZBox		Not available in PRGM mode			
:value → Xfact		Factor <i>xfact</i> , <i>yfact</i> ↓	:2 → Xfact	Factor 2, 2 ↓	ZOOM
:value → Yfact			:2 → Yfact	Drawgraph <	F1
:Zoom In			:Zoom In		
:value → Xfact		Factor $1 \div xfact$, $1 \div yfact$ ↓	:2 → Xfact	Factor $1 \div 2$, $1 \div 2$ ↓	ZOOM
:value → Yfact			:2 → Yfact	Drawgraph <	F1
:Zoom Out			:Zoom Out		
:ZDecimal [preset values: -4.7, 4.7, 1, -3.1, 3.1, 1] OR [Any window values such that $\Delta X = .1$ and $\Delta Y = .1$]		ViewWindow -6.3, 6.3, 1, -3.1, 3.1, 1 ↓ [Any window values such that $\Delta X = .1$ and $\Delta Y = .1$]	:ZDecimal	ViewWindow -6.3, 6.3, 1, -3.1, 3.1, 1 ↓ Drawgraph <	V-Win F1
:ZSquare [zooms to midpoint of current graph and adjusts existing Xmin, Xmax, and Xscl so that $\Delta X = \Delta Y$]		ViewWindow -63, 63, 10, -31, 31, 10 ↓ [Any window values such that $\Delta X = \Delta Y$, or with $X_{\max} - X_{\min} = 2 * (Y_{\max} - Y_{\min})$]	:ZSquare	ViewWindow -3, 17, 1, -5, 5, 1 ↓ Drawgraph <	V-Win F1
:Zstandard [preset values: -10, 10, 1, -10, 10, 1]		ViewWindow -10, 10, 1, -10, 10, 1 ↓	:ZStandard	ViewWindow -10, 10, 1, -10, 10, 1 ↓ Drawgraph <	V-Win F1

TI-82: $\Delta X = (X_{\max} - X_{\min}) / 94$

Casio: $\Delta X = (X_{\max} - X_{\min}) / 126$

$\Delta Y = (Y_{\max} - Y_{\min}) / 62$

Casio: $\Delta Y = (Y_{\max} - Y_{\min}) / 63$

TI-82 ZOOM: ZOOM

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:Deg :ZTrig [preset values: -352.5, 352.5, 90, -4, 4, 1]	Deg ↓ ViewWindow -540, 540, 90, -1.6, 1.6, .5 ↓ [preset values for Casio ZTrig]	:ZTrig	Deg ↓ ViewWindow -540, 540, 90, -1.6, 1.6, .5 ↓ Drawgraph <	V-Win F1
:Rad :ZTrig [preset values: -(47/24) π, (47/24) π, π/2, -4, 4, 1 are such that Δ X= π/24]	Rad ↓ ViewWindow -3 π, 3 π, π ÷ 2 ↓ [preset values for Casio ZTrig (values for Y settings may be anything)] OR ViewWindow -(63 ÷ 24) π, (63 ÷ 24) π, π ÷ 2, -4, 4, 1 [settings to match TI-82]	:ZTrig	Rad ↓ ViewWindow -(63 ÷ 24) π, (63 ÷ 24) π, π ÷ 2, -4, 4, 1 ↓ Drawgraph <	V-Win F1
:ZInteger [zooms to center chosen by cursor, sets Xscl=10 and Yscl=10, Δ X=1, Δ Y=1]	ViewWindow -63, 63, 10, -31, 31, 10 ↓ [Any window values such that Δ X=1 and Δ Y=1]	:ZInteger	ViewWindow -63, 63, 10, -31, 31, 10 ↓ Drawgraph <	V-Win F1
:ZoomStat	S-Wind Auto ↓ DrawStat <	:PlotsOn 1 :Plot1(Scatter, L ₁ , L ₂ , +) :ZoomStat	S-Wind Auto ↓ S-Gph 1 DrawOn, Scatter, List1, List2, 1, Cross ↓ DrawStat <	Set Up >, > S-Win F1 PRGM > DISP F1

TI-82 ZOOM: MEMORY

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:Zprevious		Not available in PRGM mode			
:Func/ Par/ Pol					
:ZoomSto		StoV-Win <i>n</i> ↓ [<i>n</i> : 1~6]	:Func :ZoomSto	StoV-Win 1 ↓	V-Win F2
:Seq					
:ZoomSto		StoGMEM <i>n</i> ↓ [<i>n</i> : 1~6]	:Seq :ZoomSto	StoGMEM 1 ↓	V-Win F2
:Func/ Par/ Pol					
:ZoomRcl		RclV-Win <i>n</i> ↓ [<i>n</i> : 1~6]	:Func :ZoomRcl	RclV-Win 1 ↓	V-Win F3
:Seq					
:ZoomRcl		RclGMEM <i>n</i> ↓ [<i>n</i> : 1~6]	:Seq :ZoomRcl	RclGMEM 1 ↓	V-Win F3

TI-82 VARS: Window

TI-82			Ex: TI-82		Ex: Casio		Location on Casio
Casio							
To define window parameters, store values to the variables below.	ViewWindow <i>Xmin, Xmax, Xscl, Ymin, Ymax, Yscl, Tθmin, Tθmax, Tθptch</i> ↓						V-Window F1
	Xmin		:0 → Xmin: 5 → Xmax :5 → Xscl		0 → Xmin: 5 → Xmax .5 → Xscl ↓ OR ViewWindow 0, 5, .5 ↓		VARS V-Window X F1~F3 V-Window F1
	Xmax Xscl						
Not available	Ymin		:-2.5 → Ymin: 2.5 → Ymax :5 → Yscl		-2.5 → Ymin: 2.5 → Ymax .5 → Yscl ↓ OR ViewWindow Xmin, Xmax, Xscl, -2.5, 2.5, .5 ↓		VARS V-Window Y F1~F3 V-Window F1
	Ymax Yscl						
Not available	RightXmin						VARS V-Window R-X F1~F6
	RightXmax RightXscl						VARS V-Window R-Y F1~F6
Not available	RightYmin						VARS V-Window R-Y F1~F6
	RightYmax RightYscl						VARS V-Window R-Y F1~F6

TI-82 VARS: Window

TI-82 VARS: Window			Location on Casio	
TI-82	Casio	Ex: TI-82	Ex: Casio	
ΔX ΔY [distance between pixels: $\Delta X = (X_{\max} - X_{\min})/94$ $\Delta Y = (Y_{\max} - Y_{\min})/62$. Storing values to ΔX and ΔY recalculates X_{\min} and X_{\max}]	Not available as a variable, but can be calculated using the following formulas: $\Delta X = (X_{\max} - X_{\min})/126$ $\Delta Y = (Y_{\max} - Y_{\min})/62$	$:-10 \rightarrow X_{\min}: 1 \rightarrow X_{\text{scl}}$ $:-10 \rightarrow Y_{\min}: 1 \rightarrow Y_{\text{scl}}$ $:.5 \rightarrow \Delta X: .5 \rightarrow \Delta Y$ $:"2X + 1" \rightarrow Y_1$ $:DispGraph$ $:Trace$	$-10 \rightarrow X_{\min}: 1 \rightarrow X_{\text{scl}}$ $-10 \rightarrow Y_{\min}: 1 \rightarrow Y_{\text{scl}}$ $.5 \rightarrow X: .5 \rightarrow Y$ $126X + X_{\min} \rightarrow X_{\max}$ $62X + Y_{\min} \rightarrow Y_{\max}$ $"2X + 1" \rightarrow Y_1$ $DrawGraph <$	
To define Zoom Factors, store values to XFact and YFact.	Factor <i>xfact, yfact</i>			Zoom F2
$X \text{ Fact}$ $Y \text{ Fact}$	X_{fact} Y_{fact}	$:Prompt X_{\text{fact}}$ $:Prompt Y_{\text{fact}}$ $:Zoom In$	$"X_{\text{fact}}" ? \rightarrow X_{\text{fact}}$ $"Y_{\text{fact}}" ? \rightarrow Y_{\text{fact}}$ $Factor X_{\text{fact}}, Y_{\text{fact}}$ $DrawGraph <$	VARS FACT $F1 \sim F2$ Zoom F2
T_{\min} T_{\max} T_{step}	$Paramtype$ $T \theta_{\min}$ $T \theta_{\max}$ $T \theta_{\text{ptch}}$	$:0 \rightarrow T_{\min}: 3 \rightarrow T_{\max}$ $:.01 \rightarrow T_{\text{step}}$	$Paramtype$ $0 \rightarrow T \theta_{\min}: 3 \rightarrow T \theta_{\max}$ $.01 \rightarrow T \theta_{\text{ptch}}$ OR $ViewWindow X_{\max}, X_{\min},$ $X_{\text{scl}}, Y_{\max}, Y_{\min}, Y_{\text{scl}}, 0,$ $3, .01$	VARS V- θ T, θ $F1 \sim F3$ V- Window F1
[standard: $0, 2\pi, \pi/24$]	[standard: $0, 2\pi, \pi/50$]			

TI-82 VARS: Window

TI-82			Location on Casio	
TI-82		Casio	Ex: TI-82	Ex: Casio
θ min		$r=Type \downarrow$	$:0 \rightarrow \theta \text{ min}; 3 \pi \rightarrow \theta \text{ max}$	$r=Type \downarrow$
θ max		$T \theta \text{ min}$	$: \pi / 24 \rightarrow \theta \text{ step}$	$0 \rightarrow T \theta \text{ min}$
θ step		$T \theta \text{ max}$		$3 \pi \rightarrow T \theta \text{ max} \downarrow$
		$T \theta \text{ ptch}$		$\pi \div 24 \rightarrow T \theta \text{ ptch} \downarrow$
				OR
				ViewWindow Xmax, Xmin, Xscl, Ymax, Ymin, Yscl, 0, $3 \pi, \pi \div 24 \downarrow$
[standard: 0, 2 π , $\pi / 24$]		[standard: 0, 2 π , $\pi / 50$]		Vars Window F1
Not available		RightT θ min RightT θ max RightT θ ptch		Vars V-Win R-T, θ F1~F3
U_n Start		a_0, a_1, a_2	$: "3U_{n-1} + 2" \rightarrow U_n$	Vars $>$
V_n Start		b_0, b_1, b_2	$: 0 \rightarrow nStart$	RECR
n Start: $0 \rightarrow nStart$ $1 \rightarrow nStart$		implicit in selection of a_0 / a_1	$: 1 \rightarrow U_nStart$	RANG
n Min n Max		R Start R End	$: 1 \rightarrow nMin$	F1~F4/ $>$
Not available		anStart bnStart [pointer starting point for WEB graph]	$: 5 \rightarrow nMax$	F1~F2
				Vars $>$ RECR RANG $>$, F4~F5

TI-82 VARS: Zoom

TI-82			Location on Casio
Casio		Ex: TI-82	Ex: Casio
ZXmin Zxmax ZXscl Zymin Zymax ZYscl	Y=Type ↓ Sto V-Win <i>n</i> [<i>n</i> : 1~6] Stored window values may only be accessed in a group by RclV-Win <i>n</i> [<i>n</i> : 1~6].	:Fund :-25 → ZXmin :25 → ZXmax :5 → ZXscl :-25 → Zymin :25 → ZYmax :5 → ZYscl :[<i>commands</i>] :ZoomRcl	Y=Type ↓ ViewWindow -25, 25, 5, -25, 25, 5 ↓ Sto V-Win 1 ↓ [<i>commands</i>] ↓ RclV-Win 1 ↓
Ztmin Ztmax Ztstep	Paramtype ↓ Sto V-Win <i>n</i> ↓ [<i>n</i> : 1~6] Stored window values may only be accessed in a group by RclV-Win <i>n</i> [<i>n</i> : 1~6].	:Param :0 → Ztmin: 3 → Ztmax :.02 → Ztstep :[<i>commands</i>] :ZoomRcl	ParamType ↓ ViewWindow -25, 25, 5, -25, 25, 5, 0, 3, .02 ↓ Sto V-Win 2 ↓ [<i>commands</i>] ↓ RclV-Win 2 ↓
Zθmin Zθmax Zθstep	r=Type ↓ Sto V-Win <i>n</i> ↓ [<i>n</i> : 1~6] Stored window values may only be accessed in a group by RclV-Win <i>n</i> [<i>n</i> : 1~6].	:Pol :0 → Zθmin :6 π → Zθmax :π/24 → Zθstep :[<i>commands</i>] :ZoomRcl	r=Type ↓ ViewWindow -25, 25, 5, -25, 25, 5, 0, 6 π, π/24 ↓ Sto V-Win 3 ↓ [<i>commands</i>] ↓ RclV-Win 3 ↓

TI-82 VARS: Zoom

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
ZU_nStart	a_n Type, a_{n+1} Type, a_{n+2} Type ↓ StoGMEM n ↓ $[n: 1\sim6]$ Stored window values for sequences may only be accessed in a group by RclGMEM n [$n: 1\sim6$].	:Seq	1 → a ₀ ↓	F4
ZV_nStart		:0 → Z _n Start	1 → Rstart ↓	GRPH
ZnStart		:1 → ZU _n Start	5 → REnd ↓	GMEM
ZnMin		:1 → Z _n Min	StoGMEM 1 ↓	F1~F2
ZnMax		:1 → Z _n Max :[<i>commands</i>] :ZoomRcl	[<i>commands</i>] ↓ RclGMEM 1 ↓	

TI-82 VARS: GDB / Picture

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
GDB1 ~ GDB6 [stores Graph MODE, Window VARS and FORMAT, all functions in Y= list and their selection status]	StoGMEM 1~6 RclGMEM 1~6 [stored units of GMEM are labeled by number only and cannot be referred to apart from the above commands] [stores all functions in Graph Function Menu, their types, colors, selection status, and 1 ViewWindow setting]	Ex: TI-82 :-10 → Xmin: 10 → Xmax :1 → Xscl: -10 → Ymin :10 → Ymax: 1 → Yscl :"2X + 1" → Y ₁ :"-2X + 1" → Y ₂ :FnOn1: FnOff 2 :StoreGDB GDB1 :[<i>commands</i>] :Recall GDB GDB1	Ex: Casio ViewWindow -10, 10, 1, -10, 10, 1 ↓ "2X + 1" → Y1 ↓ "-2X + 1" → Y2 ↓ G SelOn 1: G SelOff 2 ↓ StoGMEM 1 ↓ [<i>commands</i>] ↓ RclGMEM 1 ↓	GRPH GMEM F1~F2
Pic1 ~ Pic6 [includes drawn elements, plotted functions, axes, and tick marks]	StoPic 1~6 RclPic 1~6 [stored pictures are labeled by number only and cannot be referred to apart from the above commands] [includes same items as TI-82 pictures]	Ex: TI-82 :-47 → Xmin: 47 → Xmax :10 → Xscl: -31 → Ymin :31 → Ymax: 10 → Yscl :Circle(0, 0, 20) :StorePic Pic1	Ex: Casio ViewWindow -63, 63, 10, -31, 31, 10 ↓ Circle 0, 0, 20 ↓ StoPic 1 ↓	OPTN >, > PICT F1~F2

TI-82 VARS: Statistics

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
n		n		:1-Var Stats L ₁ :Disp "n", n	1-Variable List1 < [scroll with cursor keys to find n]	VARS STAT X F1
\bar{x}		\bar{x}		:1-Var Stats L ₁ :Disp " \bar{x} ", \bar{x}	1-Variable List1 < [scroll with cursor keys to find \bar{x}]	VARS STAT X F2
Sx		x σ n-1		:1-Var Stats L ₁ :Disp "Sx", Sx	1-Variable List1 < [scroll with cursor keys to find x σ n-1]	VARS STAT X > F1
σx		x σ n		:1-Var Stats L ₁ :Disp " σx ", σx	1-Variable List1 < [scroll with cursor keys to find x σ n]	VARS STAT X F5
\bar{y}		\bar{y}		:2-Var Stats L ₁ , L ₂ :Disp " \bar{y} ", \bar{y}	2-Variable List1, List2 < [scroll with cursor keys to find \bar{y}]	VARS STAT Y F1
Sy		y σ n-1		:2-Var Stats L ₁ , L ₂ :Disp "Sy", Sy	2-Variable List1, List2 < [scroll with cursor keys to find y σ n-1]	VARS STAT Y > F1

TI-82 VARS: Statistics

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
σy		$y \sigma n$:2-Var Stats L_1, L_2 :Disp " σy ", σy	2-Variable List1, List2 < [scroll with cursor keys to find $y \sigma n$]	VARS STAT Y F5
$\min X$ $\max X$		$\min X$ $\max X$:2-Var Stats L_1, L_2 :Disp "minX", minX :Disp "maxX", maxX	2-Variable List1, List2 < [scroll with cursor keys to find minX and maxX]	VARS STAT X > F2~F3
$\min Y$ $\max Y$		$\min Y$ $\max Y$:2-Var Stats L_1, L_2 :Disp "minY", minY :Disp "maxY", maxY	2-Variable List1, List2 < [scroll with cursor keys to find minY and maxY]	VARS STAT Y > F2~F3
Σx Σx^2		Σx Σx^2	:2-Var Stats L_1, L_2 :Disp " Σx ", Σx :Disp " Σx^2 ", Σx^2	2-Variable List1, List2 < [scroll with cursor keys to find Σx and Σx^2]	VARS STAT X F3~F4
Σy Σy^2 Σxy		Σy Σy^2 Σxy	:2-Var Stats L_1, L_2 :Disp " Σy ", Σy :Disp " Σy^2 ", Σy^2 :Disp " Σxy ", Σxy	2-Variable List1, List2 < [scroll with cursor keys to find Σy and Σy^2 and Σxy]	VARS STAT Y F3~F4

TI-82 VARS: Statistics

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
a		a		:QuartReg L ₁ , L ₂	QuartReg List1, List2 ↵	VARS
b		b		: "ax ⁴ + bx ³ + cx ² + dx + e" → Y ₁	"ax ⁴ + bx ³ + cx ² + dx + e" → Y1 ↵	STAT
c		c		:DispGraph	DrawGraph <	GRPH
d		d			OR	F1~F5
e		e			S-Gph 1 DrawOn, Quart, List1, List2, 1, Orange ↵	
					DrawStat <	
r		r		:LinReg(ax+b) L ₁ , L ₂	LinearReg List1, List2 <	VARS
				:Disp "r", r		STAT
						GRPH
						>
						F1
Q₁		Q₁		:1-Var Stats L ₁	1-Variable List1 <	VARS
Med		Med		:Disp Q ₁ , Med, Q ₃	[scroll with cursor keys to find Q ₁ , Med, and Q ₃]	STAT
Q₃		Q₃				GRPH
						>
						F2~F4
Not available		Mod				VARS
						STAT
						GRPH
						>
						F5

TI-82 VARS: Statistics

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
x1	x1	:[enter statistical data into L_1 and L_2] : Med-Med L_1, L_2 :{ x1 , x2 , x3 } → L_3 :{ y1 , y2 , y3 } → L_4 : Plot1 (Scatter , L_1, L_2, \square) : Plot2 (Scatter , $L_1, L_2, +$) : PlotsOn 1, 2 :" ax + b " → Y_1 : ZoomStat	[enter statistical data into L_1 and L_2] ↓ Med-MedLine L_1, L_2 ↓ { x1 , x2 , x3 } → L_3 ↓ { y1 , y2 , y3 } → L_4 ↓ S-Gph 1 DrawOn , Scatter , $L_1, L_2, 1$, Square ↓ S-Gph 2 DrawOn , Scatter , $L_1, L_2, 1$, Cross ↓ " ax + b " → Y_1 ↓ S-Wind Auto : DrawStat < DrawGraph <	VARS STAT PTS F1~F6
y1	y1			
x2	x2			
y2	y2			
x3	x3			
y3	y3			

TI-82 VARS: Table

TI-82			Casio		Ex: TI-82	Ex: Casio	Location on Casio
TblMin Δ Tbl		VarRange [In this mode, tables are constructed according to Start/End/pitch settings]					SET UP >, >, > T-VAR F1
Func/ Par/ Pol TblMin Δ Tbl		F Start F End F pitch	: "2X ² " \rightarrow Y ₁ : 0 \rightarrow TblMin : 1 \rightarrow Δ Tbl : DispTable			VarRange \downarrow "2X ² " \rightarrow Y1 \downarrow 0 \rightarrow F Start \downarrow 10 \rightarrow F End \downarrow 1 \rightarrow F pitch \downarrow DispF-Tbl \downarrow	VARS > TABL F1~F3
Not available		F Result [matrix of table contents]					VARS > TABL F4
Seq TblMin <i>integer</i> \rightarrow Δ Tbl		R Start R End	: "1/n" \rightarrow U _n : 1 \rightarrow TblMin : 1 \rightarrow Δ Tbl : DispTable			VarRange \downarrow "1 \div n" \rightarrow a _n \downarrow 1 \rightarrow R Start \downarrow 10 \rightarrow R End \downarrow DispF-Tbl \downarrow	VARS > RECR RANG F1~F2
Not available		R Result [matrix of table contents]					VARS > RECR F3
Not available		D Start D End D pitch					VARS DYNA F1~F3

TI-82 VARS: Table

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
<i>list</i> → TblInput [list of the values of the independent variable in the current table beginning with TblMin]	VarList1 ~ VarList6 [In this mode, tables are constructed according to values for the independent variable stored in the specified list]	Ex: TI-82 : {1, 4, 16, 25, 36} → TblInput : "1/x" → Y1 : DispTable	Ex: Casio {1, 4, 16, 25, 36} → List1 ↓ VarList 6 ↓ "1 ÷ x" → Y1 ↓ DispF-Tbl ◀	SET UP >, >, > T-VAR LIST F1~F6

TI-82 Y-VARS: Function / Parametric / Polar / Sequence

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
$Y_1 \sim Y_0$		$Y_1 \sim Y_{20}$		$: "2X^2 + 5X - 9" \rightarrow Y_1$	$"2X^2 + 5X - 9" \rightarrow Y1 \downarrow$	VARS GRPH F1
$X_{1T}, Y_{1T} \sim X_{6T}, Y_{6T}$		$X_{t1}, Y_{t1} \sim X_{t20}, Y_{t20}$		$: "3T" \rightarrow X_{1T}$ $: "T^2" \rightarrow Y_{1T}$	$"3T" \rightarrow X1t \downarrow$ $"T^2" \rightarrow Y1t \downarrow$	VARS GRPH F3~F4
$r_1 \sim r_6$		$r_1 \sim r_{20}$		$: "5 \sin 2\theta" \rightarrow r_1$	$"5 \sin 2\theta" \rightarrow r1 \downarrow$	VARS GRPH F2
Not available		$x_1 \sim x_{20}$				VARS GRPH F5
U_n		a_n a_{n+1} a_{n+2}		$: "n/(n+1)" \rightarrow U_n$ $: "3U_{n-1} + 5" \rightarrow U_n$	$"n \div (n+1)" \rightarrow a_n \downarrow$ $"3a_n + 5" \rightarrow a_{n+1} \downarrow$ $"3a_{n+1} - 2a_n + 5" \rightarrow a_{n+2} \downarrow$	VARS > RECR FORM F1~F3
V_n		b_n b_{n+1} b_{n+2}		$: "n/(n+1)" \rightarrow V_n$ $: "3U_{n-1} + 5" \rightarrow V_n$	$"n \div (n+1)" \rightarrow b_n \downarrow$ $"3b_n + 5" \rightarrow b_{n+1} \downarrow$ $"3b_{n+1} - 2b_n + 5" \rightarrow b_{n+2} \downarrow$	VARS > RECR FORM F4~F6

TI-82 Y-VARS: On/Off

TI-82			Casio		Ex: TI-82	Ex: Casio	Location on Casio
:Func/ Param/ Pol :FnOn :FnOn <i>function1</i> , <i>function2</i> , ...			G SelOn <i>function1</i> ↓ G SelOn <i>function2</i> ↓	:Func :FnOn 1 :DispGraph		G SelOn 1 ↓ DrawGraph <	F4 GRPH SEL F1
:Seq :FnOn <i>function1</i> , <i>function2</i>			R SelOn <i>function1</i> ↓ R SelOn <i>function2</i> ↓	:Seq :FnOn 1 :DispGraph		R SelOn 1 ↓ DrawR-Con <	F4 > RECR SEL+C F1
Not available			D SelOn <i>function1</i> ↓ D SelOn <i>function2</i> ↓			D SelOn 1 ↓ DrawDyna <	F4 DYNA F1
:FnOn <i>function1</i> , <i>function2</i> , ...			T SelOn <i>function1</i> ↓ T SelOn <i>function2</i> ↓	:FnOn 1 :DispGraph		T SelOn 1 ↓ DispF-Tbl <	F4 > TABL F1
:Func/ Param/ Pol :FnOff :FnOff <i>function1</i> , <i>function2</i> , ...			G SelOff <i>function1</i> ↓ G SelOff <i>function2</i> ↓	:Func :FnOff 1: FnOn 2 :DispGraph		G SelOff 1: G SelOn 2 ↓ DrawGraph <	F4 GRPH SEL F2
:Seq :FnOff <i>function1</i> , <i>function</i> .			R SelOff <i>function1</i> ↓ R SelOff <i>function2</i> ↓	:Seq :FnOff 1: FnOn 2 :DispGraph		R SelOff 1: R SelOn 2 ↓ DrawR-Con <	F4 > RECR SEL+C F2

TI-82 Y-VARS: On/Off

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
Not available		D SelOff <i>function1</i> ⌵ D SelOff <i>function2</i> ⌵			D SelOff 1: D SelOn 2 ⌵ DrawDyna <	F4 DYNA F2
	:FnOn <i>function1</i> , <i>function2</i> , ...	T SelOff <i>function1</i> ⌵ T SelOff <i>function2</i> ⌵		:FnOff 1: FnOn 2 :DispTable	T SelOff 1: T SelOn 2 ⌵ DispF-Tbl <	F4 > TABL F2

TI-82 STATPLOT: PLOTS

TI-82			Casio		Ex: TI-82	Ex: Casio	Location on Casio
:Plot#(type,Xlist,Ylist)			S-Gph# DrawOn, type, Xlist, Flist ↓ S-Gph# DrawOn, type, Xlist, Flist, color ↓ [type: Hist, MedBox, MeanBox, N-Dist, Broken]		:Plot1(Boxplot, L ₁ , 1) :Plot2(Histogram, L ₂ , L ₃)	S-Gph1 DrawOn, MedBox, List1, 1) ↓ S-Gph2 DrawOn, Hist, List2, List3, Green ↓	F4 STAT GRPH F1~F3 F4 STAT DRAW F1
[type: Boxplot, Histogram]							
:Plot#(type,Xlist,Ylist)			S-Gph# DrawOn, type, Xlist, Ylist, Flist ↓ S-Gph# DrawOn, type, Xlist, Ylist, Flist, mark ↓ S-Gph# DrawOn, type, Xlist, Ylist, Flist, mark, color ↓ [type: Scatter, xyLine]		:Plot1(Scatter, L ₁ , L ₂) :Plot2(xyLine, L ₃ , L ₄ , □)	S-Gph1 DrawOn, Scatter, List1, List2, 1 ↓ S-Gph2 DrawOn, xyLine, List3, List4, 1, Square ↓	F4 STAT GRPH F1~F3 F4 STAT DRAW F1
:PlotsOff					:PlotsOff	S-Gph1 DrawOff ↓	F4
:PlotsOff plot#, plot#, ...			S-Gph# DrawOff ↓		OR :PlotsOff 1, 2, 3	S-Gph2 DrawOff ↓ S-Gph3 DrawOff ↓	STAT DRAW F2
:PlotsOn					:PlotsOn 1	S-Gph1 DrawOn ↓	F4
:PlotsOn plot#, plot#			S-Gph# DrawOn ↓				STAT DRAW F1

TI-82 STATPLOT: TYPE / MARK

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
Scatter		Scatter		:Plot1(Scatter, L ₁ , L ₂)	S-Gph1 DrawOn, Scatter, List1, List2, 1 ↵	F4 STAT GRPH F4
xyLine		xyLine		:Plot2(xyLine, L ₃ , L ₄ , □)	S-Gph2 DrawOn, xyLine, List3, List4, 1, Square ↵	F4 STAT GRPH F5
Boxplot		MedBox		:Plot3(Boxplot, L ₁ , 1)	S-Gph1 DrawOn, MedBox, List1, 1) ↵	F4 STAT GRPH > F2
Not available		MeanBox				F4 STAT GRPH > F3
Histogram		Hist		:Plot2(Histogram, L ₂ , L ₃)	S-Gph2 DrawOn, Hist, List2, List3, Green ↵	F4 STAT GRPH > F1

TI-82 STATPLOT: TYPE / MARK

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
Not available		N-Dist				F4 STAT GRPH > F4
Not available		Broken				F4 STAT GRPH > F5
□		Square		:Plot1(xyLine, L ₁ , L ₂ , □)	S-Gph1 DrawOn, xyLine, List1, List2, 1, Square ↵	F4 STAT MARK F1
+		Cross		:Plot2(Scatter, L ₁ , L ₂ , +)	S-Gph2 DrawOn, Scatter, List1, List2, 1, Cross ↵	F4 STAT MARK F2
•		Dot		:Plot3(Scatter, L ₁ , L ₂ , •)	S-Gph3 DrawOn, Scatter, List1, List2, 1, Dot ↵	F4 STAT MARK F3

TI-82 STAT: EDIT / CALC

TI-82			Ex: TI-82	Ex: Casio	Location on Casio
Casio					
:SortA(listname)	SortA(listname) ↓	:SortA(L₁):SortA(L₂)		SortA(List1):SortA(List2)	F4
:SortA(listI, listD, listD, ...) [listI: Independent list] [listD: Dependent list]	SortA(listI, listD, listD, ...) ↓ [listI: Independent list] [listD: Dependent list]	:SortA(L₁, L₂)		SortA(List1, List2) ↓	LIST F1
:SortD(listname)	SortD(listname) ↓	:SortD(L₁):SortD(L₂)		SortD(List1):SortD(List2)	F4
:SortD(listI, listD, listD, ...) [listI: Independent list] [listD: Dependent list]	SortD(listI, listD, listD, ...) ↓ [listI: Independent list] [listD: Dependent list]	:SortD(L₁, L₂)		SortD(List1, List2) ↓	LIST F2
:ClrList listA, listB, listC, ...	ClrList ↓ [Clears all lists]	:ClrList L₁, L₂, L₃, L₄, L₅, L₆		ClrList ↓	PRGM > CLR F3
The stat lists and regression commands below do not display the calculations performed, except if listed as the last command in a program.	When followed by <, stat lists and regression calculations are displayed and can be scrolled.				
:1-Var Stats		:1-Var Stats L₁		1-Variable List1 <	F4
:1-Var Stats Xlist	1-Variable Xlist <	: [display desired stat variables]			STAT
:1-Var Stats Xlist, Flist	1-Variable Xlist, Flist <				CALC F1
:2-Var Stats		:2-Var Stats L₁, L₂		2-Variable List1, List2 <	F4
:2-Var Stats Xlist, Ylist	2-Variable Xlist, Ylist <	: [display desired stat variables]			STAT
:2-Var Stats Xlist, Ylist, Flist	2-Variable Xlist, Ylist, Flist <				CALC F2

TI-82 STAT: EDIT / CALC

TI-82		Casio		Ex: TI-82		Ex: Casio		Location on Casio	
:Med-Med	Med-MedLine	Med-MedLine	:Med-Med	Med-MedLine	Med-MedLine	Med-MedLine	Med-MedLine	F4	
:Med-Med	Xlist, Ylist	Xlist, Ylist	:Med-Med	L1, L2	L1, L2	L1, L2	L1, L2	STAT	
:Med-Med	Xlist, Ylist, Flist	Xlist, Ylist, Flist	:Med-Med	a, b, r	a, b, r	a, b, r	a, b, r	CALC	
								>	
								F2	
:LinReg(ax + b)	LinearReg	LinearReg	:LinReg(ax + b)	L1, L2	L1, L2	L1, L2	L1, L2	F4	
:LinReg(ax + b)	Xlist, Ylist	Xlist, Ylist	:LinReg(ax + b)	L1, L2	L1, L2	L1, L2	L1, L2	STAT	
:LinReg(ax + b)	Xlist, Ylist, Flist	Xlist, Ylist, Flist	:LinReg(ax + b)	a, b, r	a, b, r	a, b, r	a, b, r	CALC	
								>	
								F1	
:QuadReg	QuadReg	QuadReg	:QuadReg	L1, L2	L1, L2	L1, L2	L1, L2	F4	
:QuadReg	Xlist, Ylist	Xlist, Ylist	:QuadReg	L1, L2	L1, L2	L1, L2	L1, L2	STAT	
:QuadReg	Xlist, Ylist, Flist	Xlist, Ylist, Flist	:QuadReg	a, b, c, r	a, b, c, r	a, b, c, r	a, b, c, r	CALC	
								>	
								F3	
:CubicReg	CubicReg	CubicReg	:CubicReg	L1, L2	L1, L2	L1, L2	L1, L2	F4	
:CubicReg	Xlist, Ylist	Xlist, Ylist	:CubicReg	L1, L2	L1, L2	L1, L2	L1, L2	STAT	
:CubicReg	Xlist, Ylist, Flist	Xlist, Ylist, Flist	:CubicReg	a, b, c, d, r	a, b, c, d, r	a, b, c, d, r	a, b, c, d, r	CALC	
								>	
								F4	
:QuartReg	QuartReg	QuartReg	:QuartReg	L1, L2	L1, L2	L1, L2	L1, L2	F4	
:QuartReg	Xlist, Ylist	Xlist, Ylist	:QuartReg	L1, L2	L1, L2	L1, L2	L1, L2	STAT	
:QuartReg	Xlist, Ylist, Flist	Xlist, Ylist, Flist	:QuartReg	a, b, c, d, e, r	a, b, c, d, e, r	a, b, c, d, e, r	a, b, c, d, e, r	CALC	
								>	
								F5	

TI-82 STAT: EDIT / CALC

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
:LinReg(a + bx) :LinReg(a + bx) Xlist, Ylist :LinReg(a + bx) Xlist, Ylist, Flist :LnReg :LnReg Xlist, Ylist :LnReg Xlist, Ylist, Flist :ExpReg :ExpReg Xlist, Ylist :ExpReg Xlist, Ylist, Flist :PwrReg :PwrReg Xlist, Ylist :PwrReg Xlist, Ylist, Flist	Not available					
	LogReg Xlist, Ylist < LogReg Xlist, Ylist, Flist <	:LnReg L₁, L₂ :Disp a, b, r		LogReg List1, List2 <		F4 STAT CALC >> F1
	ExpReg Xlist, Ylist < ExpReg Xlist, Ylist, Flist <	:ExpReg L₁, L₂ :Disp a, b, r		ExpReg List1, List2 <		F4 STAT CALC >> F2
	PowerReg Xlist, Ylist < PowerReg Xlist, Ylist, Flist <	:PwrReg L₁, L₂ :Disp a, b, r		PowerReg List1, List2 <		F4 STAT CALC >> F3

TI-82 STAT: EDIT / CALC

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
<p>: "Regression Equation" → function : ZoomStat [Regression Equation must be entered using variables in the Statistics: Equation VARS menu]</p>	<p>S-Gph n DrawOn, Regression Type, Xlist, Ylist, Flist, Color ↓ DrawStat < [n: 1~3] [Regression Type: Linear, Med-Med, Quad, Cubic, Quart, Log, Exp, Power]</p>	<p>: LinReg(ax+b), L₁, L₂ : "aX+b" → Y₁ : ZoomStat</p>	<p>LinearReg List1, List2 ↓ "aX+b" → Y₁ ↓ DrawGraph < OR S Gph 1 DrawOn, Linear, List1, List2, 1, Green ↓ S-Wind Auto: DrawStat <</p>	<p>F4 STAT GRPH >, > F1~F5 F4 STAT GRPH >, >, > F1~F3</p>
<p>See example</p>	<p>y-value \hat{x} < x-value \hat{y} <</p>	<p>: LinReg(ax + b) L₁, L₂ : "aX+b" → Y₁ : Input X : Disp Y₁(X) : Input Y : Disp (Y-b)/a</p>	<p>LinearReg List1, List2 < ? → X ↓ X \hat{y} < ? → Y ↓ Y \hat{x} <</p>	<p>OPTN STAT F1~F2</p>

TI-82 LIST: OPS / MATH

TI-82			Casio		Ex: TI-82	Ex: Casio	Location on Casio
L_n (<i>element #</i>)			Listn[<i>element #</i>]		:Disp $L_1(5)$	List1[5] <	OPTN LIST F1
:SortA(<i>listname</i>)			SortA(<i>listname</i>) ↓		:SortA(L_1):SortA(L_2)	SortA(List1):SortA(List2)	F4 LIST
:SortA(<i>listI</i> , <i>listD</i> , <i>listD</i> , ...) [listI: Independent list] [listD: Dependent list]			SortA(<i>listI</i> , <i>listD</i> , <i>listD</i> , ...) ↓ [listI: Independent list] [listD: Dependent list]		:SortA(L_1 , L_2)	SortA(List1, List2) ↓	F1
:SortD(<i>listname</i>)			SortD(<i>listname</i>) ↓		:SortD(L_1):SortD(L_2)	SortD(List1):SortD(List2)	F4 LIST
:SortD(<i>listI</i> , <i>listD</i> , <i>listD</i> , ...) [listI: Independent list] [listD: Dependent list]			SortD(<i>listI</i> , <i>listD</i> , <i>listD</i> , ...) ↓ [listI: Independent list] [listD: Dependent list]		:SortD(L_1 , L_2)	SortD(List1, List2) ↓	F2
:dim <i>listname</i>			dim <i>listname</i> <		:Disp dim L_1	dim List1 <	OPTN LIST F3
:length → dim <i>listname</i>			See example		:12 → dim L_2	For 1 → A to 12 Step 1 ↓ 0 → List2[A] ↓ Next ↓	See PRGM: CTL menu
:length → dim <i>listname</i> [re-dimensioning list]			See example		:15 → dim L_2	For dim List2 → A to 15 Step 1 ↓ 0 → List2[A] ↓ Next ↓	See PRGM: CTL menu
: [define dimension of list] :Fill(<i>value</i> , <i>listname</i>)			[define dimension of list] Fill(<i>value</i> , <i>listname</i>) ↓		:Fill(8, L_5)	Fill(8, List5) ↓	OPTN LIST F4

TI-82 LIST: OPS / MATH

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:seq(expression, variable, begin, end, increment)		Seq(expression, variable, begin, end, increment) \blacktriangleleft	:seq(N², N, 1, 10, 1) \rightarrow L₁	Seq(N², N, 1, 10, 1) \rightarrow List1 \blacktriangleleft	OPTN LIST F5
:U_n(nstart, nstop, nstep)		Not available			
:V_n(nstart, nstop, nstep)					
:min(list)		Min(list) \blacktriangleleft	:Disp min(L₁)	Min(List1) \blacktriangleleft	OPTN LIST > F1
:min(listA, listB)		Min(listA, listB) \blacktriangleleft	:Disp min(L₁, L₂)	Min(List1, List2) \blacktriangleleft	
:max(list)		Max(list) \blacktriangleleft	:Disp max(L₁)	Max(List1) \blacktriangleleft	OPTN LIST > F2
:max(listA, listB)		Max(listA, listB) \blacktriangleleft	:Disp max(L₁, L₂)	Max(List1, List2) \blacktriangleleft	
:mean(list)		Mean(list) \blacktriangleleft	:Disp mean(L₁)	Mean(List1) \blacktriangleleft	OPTN LIST > F3
:mean(list, Flist)		Mean(list, Flist) \blacktriangleleft	:Disp mean(L₁, L₂)	Mean(List1, List2) \blacktriangleleft	
:median(list)		Median(list) \blacktriangleleft	:Disp median(L₁)	Median(List1) \blacktriangleleft	OPTN LIST > F4
:median(list, Flist)		Median(list, Flist) \blacktriangleleft	:Disp median(L₁, L₂)	Median(List1, List2) \blacktriangleleft	
:sum list		Sum list \blacktriangleleft	:sum L₃ \rightarrow A	Sum List3 \rightarrow A \blacktriangleleft	OPTN LIST >> F1

TI-82 LIST / OPS / MATH

Casio		Ex: TI-82	Ex: Casio	Location on Casio
TI-82				
:prod list	Prod list ↵	:prod L₃ → B	Prod List3 → B ↵	OPTN LIST >> F2
See example	Cuml list ↵	:{2, 3, 6, 5, 4} → L ₁ :L ₁ (1) → L ₂ (1) :For (A, 2, dim L ₁ , 1) :L ₂ (A-1) + L ₁ (A) → L ₂ (A) :End :Disp L ₂	{2, 3, 6, 5, 4} → List 1 ↵ Cuml List 1 ◀	OPTN LIST >> F3
See example	Percent list ↵	:{2, 3, 6, 5, 4} → L ₁ :For (A, 1, dim L ₁ , 1) :(L ₁ (A)/Sum L ₁) * 100 → L ₂ (A) :End :Disp L ₂	{2, 3, 6, 5, 4} → List 1 ↵ Percent List 1 ◀	OPTN LIST >> F4
See example	List → Mat(listA, listB, listC, listD, ...) ↵	:{2, 3, 6, 5, 4} → L ₁ :{11, 12, 13, 14, 15} → L ₂ :{5, 2} → dim [A] :For(B, 1, 5, 1) :L ₁ (B) → [A](B, 1) :L ₂ (B) → [A](B, 2) :End :Disp [A] :Pause	{2, 3, 6, 5, 4} → List 1 ↵ {11, 12, 13, 14, 15} → List 2 ↵ List → Mat(List 1, List 2) ◀	OPTN LIST F2

TI-82 MATH: MATH

TI-82			Ex: TI-82	Ex: Casio	Location on Casio
Casio					
:value>Frac	<i>value for numerator</i> ↓	:N/D>Frac		N D ↓	a b/c on keyboard
:list>Frac		:L₁>Frac			
:matrix>Frac		: [A]>Frac			
:value>Dec	[expressions automatically displayed as decimals]	:N/D>Dec		N ÷ D <	PRGM F5
:list>Dec		:L₁>Dec		List 1 <	
:matrix>Dec		: [A]>Dec		Mat A <	
:value³	<i>value</i> ³ ↓	:X³ → Y		X³ → Y ↓	on keyboard
:list³	<i>list</i> ³ ↓	:L₁³ → L₂		List 1³ → List 2 ↓	
:matrix³	<i>matrix</i> ³ ↓	: [A]³ → [A]		Mat A³ → Mat A ↓	
:$\sqrt[n]{value}$	$\sqrt[n]{value}$ ↓	:$\sqrt[n]{(A - B)}$		$\sqrt[n]{(A - B)}$ ↓	SHIFT (on keyboard
:$\sqrt[n]{list}$	$\sqrt[n]{list}$ ↓	:$\sqrt[n]{L_1}$		$\sqrt[n]{L_1}$ ↓	
:nth root $\sqrt[n]{value}$	<i>nth root</i> $\sqrt[n]{value}$ ↓	:N $\sqrt[n]{R}$		N $\sqrt[n]{R}$ ↓	SHIFT ^ on keyboard
:nth root $\sqrt[n]{list}$	<i>nth root</i> $\sqrt[n]{list}$ ↓	:5 $\sqrt[n]{L_1}$		5 $\sqrt[n]{L_1}$ ↓	
:list $\sqrt[n]{value}$	<i>list</i> $\sqrt[n]{value}$ ↓	:L₁ $\sqrt[n]{100}$		List 1 $\sqrt[n]{100}$ ↓	
:listA $\sqrt[n]{listB}$	<i>listA</i> $\sqrt[n]{listB}$ ↓	:L₁ $\sqrt[n]{L_2}$		List 1 $\sqrt[n]{L_2}$ ↓	
:fmin(expression, variable, lower, upper)	Fmin(expression in terms of x, lower, upper) ↓	:fmin(X² - 5X + 9, X, 1, 4)		Fmin(X² - 5X + 9, 1, 4) ↓	OPTN CALC > F1
:fmin(expression, variable, lower, upper, tolerance)	Fmin(expression in terms of x, lower, upper, precision) ↓	:fmin(X² - 5X + 9, X, 1, 4, 10⁻⁶)		Fmin(X² - 5X + 9, 1, 4, 6) ↓	OPTN CALC > F1
[tolerance: default is 10 ⁻⁵]	[precision: 1~9]				

TI-82 MATH: MATH

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:fmax (expression, variable, lower, upper)	Fmax (expression in terms of x, lower, upper) ↵	:fmax (-X ² + 6X - 10, X, 2, 4)	Fmax (-X ² + 6X - 10, 1, 4) ↵	OPTN CALC > F2
:fmax (expression, variable, lower, upper, tolerance) [tolerance: default is 10 ⁻⁵]	Fmax (expression in terms of x, lower, upper, precision) ↵ [precision: 1~9]	:fmax (-X ² + 6X - 10, X, 2, 4, 10 ⁻⁶)	Fmax (-X ² + 6X - 10, 1, 4, 6) ↵	OPTN CALC > F2
:nDeriv (expression, variable, value)	d/dx (expression in terms of x, value) ↵	:nDeriv (X ⁴ , X, 3)	d/dx (X ⁴ , 3) ↵	OPTN CALC F2
:nDeriv (expression, variable, value, e) [e: default is 10 ⁻³]	d/dx (expression in terms of x, value, e) ↵	:nDeriv (X ⁴ , X, 3, 10 ⁻⁵)	d/dx (X ⁴ , 3, 10 ⁻⁵) ↵	OPTN CALC F2
Not available	d²/dx² (expression in terms of x, value, final boundary) ↵ [final boundary: 1~15]		d²/dx² (X ³ + 2X ² - 2X + 3, -1) ↵	OPTN CALC F3
:fInt (expression, variable, lower, upper)	∫ (expression in terms of x, lower, upper) ↵	:fInt (-2X ² - 10X + 1, X, -4, -1)	∫ (-2X ² - 10X + 1, -4, -1) ↵	OPTN CALC F4
:fInt (expression, variable, lower, upper, tolerance) [tolerance: default is 10 ⁻⁵]	∫ (expression in terms of x, lower, upper, # of divisions) ↵ [# of divisions: 2 ⁿ - enter value for n: 1~9]	:fInt (-2X ² - 10X + 1, X, -4, -1, 10 ⁻⁶)	∫ (-2X ² - 10X + 1, -4, -1, 5) ↵	OPTN CALC F4

TI-82 MATH: MATH

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:solve(expression, variable, guess)	Solve(expression in terms of x, guess) ↵	:solve(-2X² - 10X + 1, X, -4)	Solve(-2X² - 10X + 1, -4) ↵	OPTN CALC F1
:solve(expression, variable, guess, {lower, upper})	Solve(expression in terms of x, guess, lower, upper) ↵	:solve(-2X² - 10X + 1, X, -4, {-4.5, -3.5})	Solve(-2X² - 10X + 1, -4, -4.5, -3.5) ↵	OPTN CALC F1
See example	Σ (expression, variable, begin, end, increment) ↵	:n² - 3n + 5" → U_n :U_n(2, 6, 1) → L₁ :Disp Sum L₁	Σ (N² - 3N + 5, N, 2, 6, 1) <	OPTN CALC > F3

TI-82 MATH: NUM

TI-82			Ex: TI-82	Ex: Casio	Location on Casio
Casio					
:round(value)	Fix $n \downarrow$:Input A	Fix 3 \downarrow	SET UP	>
:round(value, #decimals)	value \downarrow	:round(A, 3)	? \rightarrow A \downarrow	DISP	F1
:round(list)	list \downarrow	:Disp A	A \downarrow		
:round(list, #decimals)	matrix \downarrow		Norm \downarrow		
:round(matrix, #decimals)	Norm \downarrow				
:iPart value	Int value \downarrow	:iPart A \rightarrow B	Int A \rightarrow B \downarrow	OPTN	>
:iPart list	Int list \downarrow	:iPart $L_1 \rightarrow L_2$	Int List 1 \rightarrow List 2 \downarrow	NUM	F2
:iPart matrix	Int matrix \downarrow	:iPart [A] \rightarrow [B]	Int Mat A \rightarrow Mat B \downarrow		
:fPart value	Frac value \downarrow	:fPart A \rightarrow B	Frac A \rightarrow B \downarrow	OPTN	>
:fPart list	Frac list \downarrow	:fPart $L_1 \rightarrow L_2$	Frac List 1 \rightarrow List 2 \downarrow	NUM	F3
:fPart matrix	Frac matrix \downarrow	:fPart [A] \rightarrow [B]	Frac Mat A \rightarrow Mat B \downarrow		
:int value	Intg value \downarrow	:int A \rightarrow B	Intg A \rightarrow B \downarrow	OPTN	>
:int list	Intg list \downarrow	:int $L_1 \rightarrow L_2$	Intg List 1 \rightarrow List 2 \downarrow	NUM	F5
:int matrix	Intg matrix \downarrow	:int [A] \rightarrow [B]	Intg Mat A \rightarrow Mat B \downarrow		
:min(value A, valueB)	See example	:Input A, B :Disp min(A, B)	? \rightarrow A: ? \rightarrow B \downarrow A \leq B \Rightarrow A \downarrow B < A \Rightarrow B \downarrow	PRGM JUMP	F3
:min(list)	Min(list) \downarrow	:min(L_1) \rightarrow X	Min(List 1) \rightarrow X \downarrow	OPTN LIST	> F1

TI-82 MATH: NUM

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:min(listA, listB) [returns <u>list</u> of smaller of each pair of elements in listA and listB]	Min(listA, listB) ↓ [returns the <u>list</u> (listA or listB) that contains the smallest value] See example	:min(L₁, L₂) → L₃	Min(List 1, List 2) → List 3 ↓	OPTN LIST > F1
:max(value A, valueB)		:Input A, B :Disp max(A, B)	? → A: ? → B ↓ A ≥ B ⇒ A < B > A ⇒ B <	PRGM JUMP F3
:max(list)	Max(list) ↓	:For (A, 1, max(L₁)) : [commands] :End	For 1 → A To Max(List 1) ↓ [commands] ↓ Next ↓	OPTN LIST > F2
:max(listA, listB)	Max(listA, listB) ↓	:max(L₁, L₂) → L₆	Max(List 1, List 2) → List 6 ↓	OPTN LIST > F2

TI-82 MATH: HYP

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:sinh value :sinh list		sinh value ↓ sinh list ↓	:Disp sinh .5	sinh .5 <	OPTN > HYP F1
:cosh value :cosh list		cosh value ↓ cosh list ↓	:Disp cosh .5	cosh .5 <	F2
:tanh value :tanh list		tanh value ↓ tanh list ↓	:Disp tanh .5	tanh .5 <	F3
:sinh⁻¹ value :sinh⁻¹ list		sinh⁻¹ value ↓ sinh⁻¹ list ↓	:Disp sinh⁻¹{0, 1}	sinh⁻¹{0, 1} <	F4
:cosh⁻¹ value :cosh⁻¹ list		cosh⁻¹ value ↓ cosh⁻¹ list ↓	:Disp cosh⁻¹{2, 3}	cosh⁻¹{2, 3} <	F5
:tanh⁻¹ value :tanh⁻¹ list		tanh⁻¹ value ↓ tanh⁻¹ list ↓	:Disp tanh⁻¹{0, .5}	tanh⁻¹{0, .5} <	F6

TI-82 MATH: PRB

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:rand		Ran# ↓	:10*rand +1 → R	10 × Ran# +1 → R ↓	OPTN > PROB F4
:items nPr number		items P number ↓	:10 nPr 4 → P	10 P 4 → P ↓	OPTN > PROB F2
:items nCr number		items C number ↓	:10 nCr 4 → C	10 C 4 → C ↓	OPTN > PROB F3
:value! :list!		value! ↓ list! ↓	:10! → A :L1! → L2	10! → A ↓ List 1! → List 2 ↓	OPTN > PROB F1
Not available		P(t) < Q(t) < R(t) < t(x) <			OPTN > PROB > F1~F4

TI-82 TEST: TEST / LOGIC

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
: = : ≠ : > : ≥ : < : ≤		=		:A=B → X :If X=0 :Then Disp "NOT EQUAL" :Else Disp "EQUAL" :End	A=B → X If X=0 Then "NOT EQUAL" Else "EQUAL" End	PRGM > REL F1 ~ F6
	:valueA and valueB :valueA or valueB :valueA xor valueB :not value	valueA And valueB valueA Or valueB Not value		: "1/(X(X - 2))" → Y ₁ :Input X :If X=0 Or X=2 :Then Disp "UNDEFINED" :Else Disp Y ₁ (X) :End	"1 ÷ (X(X - 2))" → Y ₁ ? → X If X=0 Or X=2 Then "UNDEFINED" Else Y ₁ (X) End	OPTN > > LOGIC F1 ~ F3

TI-82 MATRIX: NAMES / MATH

TI-82			Location on Casio	
Casio		Ex: TI-82	Ex: Casio	
$[A] \sim [E]$ $[A](row, column)$	Mat A ~ Mat Z Mat A [row, column]	$:[1,2,3][4,5,6]] \rightarrow [A]$ $:0 \rightarrow [A](1,1)$	$[[1,2,3][4,5,6]] \rightarrow \text{Mat A} \downarrow$ $0 \rightarrow \text{Mat A}[1,1] \downarrow$	OPTN MAT F1
:det matrix	Det matrix \downarrow	:det[A] $\rightarrow L_1(1)$	Det Mat A $\rightarrow \text{List1}[1] \downarrow$	OPTN MAT F3
:matrix^T	Trn matrix \downarrow	: [A]^T $\rightarrow [B]$	Trn Mat A $\rightarrow \text{Mat B} \downarrow$	OPTN MAT F4
:dim matrix	Dim matrix \downarrow	:dim[A] $\rightarrow L_1$	Dim Mat A $\rightarrow \text{List1} \downarrow$	OPTN MAT > F2
:{row, column} \rightarrow dim matrix	Not available. The dimensions of a matrix may only be defined in Matrix Mode, not within a program.			
:Fill(value, matrix)	Fill(value, matrix) \downarrow	:Fill(3, [A])	Fill(3, Mat A) \downarrow	OPTN MAT > F3
:identity dimension	Identity dimension \downarrow	:identity 5 $\rightarrow [A]$	Identity 5 $\rightarrow \text{Mat A} \downarrow$	OPTN MAT > F1

TI-82 MATRIX : NAMES / MATH

TI-82		Casio		Ex: TI-82	Ex: Casio	Location on Casio
:randM (<i>row</i> , <i>column</i>) [elements are random integers -9 to 9]	See example			:randM (3,4)→[A]	[In Matrix Mode, define Mat A as 3 × 4] Dim A → List 1 ↓ Fix 0 ↓ For 1 → R to List 1[1] ↓ For 1 → C to List 1[2] ↓ Ran# × 18-9 → Mat A[R,C] ↓ Next ↓ Next ↓	
:augment (<i>matrixA</i> , <i>matrixB</i>)	Augment (<i>matrixA</i> , <i>matrixB</i>) ↓			:augment ([A],[B])→[A]	Augment (Mat A, Mat B) → Mat A ↓	OPTN MAT F5
See example	Mat → List (<i>matrix</i> , <i>column</i>) ↓			:dim [A] → L ₁ :Prompt C :For (R, 1, L ₁ (1)) : [A] (R, C) → L ₂ (R) :End	"C=" ? → C < Δ Mat → List(Mat A, C) → List 2 ↓	OPTN MAT F2
:rowSwap (<i>matrix</i> , <i>rowA</i> , <i>rowB</i>)	Swap <i>matrixname</i> , <i>rowA</i> , <i>rowB</i> ↓ [<i>matrixname</i> : A~Z]			:rowSwap ([A], 2, 3)	Swap A, 2, 3 ↓	F4 MAT F1
:row+ (<i>matrix</i> , <i>rowA</i> , <i>rowB</i>)	Row+ <i>matrixname</i> , <i>rowA</i> , <i>rowB</i> ↓ [<i>matrixname</i> : A~Z]			:row+ ([A], 1, 4)	Row+ A, 1, 4 ↓	F4 MAT F4

TI-82 MATRIX : NAMES / MATH

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:row+(value, matrix, row) :row+(value, matrix, rowA, rowB)		*Row value, matrixname, row ↵ [matrixname: A~Z]	:row(-2, [A], 5)	*Row -2, A, 5 ↵	F4 MAT F2
		*Row+ value, matrixname, rowA, rowB ↵ [matrixname: A~Z]	:row+(3, [A], 1, 2)	*Row+ 3, A, 1, 2 ↵	F4 MAT F3

TI-82 ANGLE

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
$angle^{\circ}$ $list^{\circ}$		$angle^{\circ}$ $list^{\circ}$:Rad :Input A :Disp sin A $^{\circ}$	Rad \downarrow $? \rightarrow A \downarrow$ sin A $^{\circ} \triangleleft$	OPTN > ANGL F1
$degrees^{\circ} minutes^{\circ} seconds^{\circ}$		$degrees^{\circ} minutes^{\circ}$ $seconds^{\circ}$:Input D, M, S :Disp cos D' M' S"	$? \rightarrow D: ? \rightarrow M: ? \rightarrow S \downarrow$ cos D $^{\circ}$ M $^{\circ}$ S $^{\circ} \triangleleft$	OPTN > ANGL F4
$angle^{\circ}$ $list^{\circ}$		$angle^{\circ}$ $list^{\circ}$:Input A :Disp A $^{\circ}$	$? \rightarrow A \downarrow$ A $^{\circ} \triangleleft$	OPTN > ANGL F2
Not available		$angle^{\circ}$ $list^{\circ}$			OPTN > ANGL F3
\triangleright DMS		Not available in PRGM mode			
$R \triangleright Pr(X, Y)$ [returns r]		$Pol(X, Y)$ [returns r, θ in a list]	:Input X, Y :Disp R \triangleright Pr(X, Y)	$? \rightarrow X: ? \rightarrow Y \downarrow$ Pol(X, Y) \rightarrow List1 \downarrow List1[1] \triangleleft	OPTN > ANGL > F1

TI-82 ANGLE

TI-82			Location on Casio	
	Casio	Ex: TI-82	Ex: Casio	
R▷Pθ(X,Y) [returns θ]	Pol(X,Y) [returns r, θ in a list]	:Input X, Y :Disp R▷Pθ(X,Y)	?→X: ?→Y↵ Pol(X,Y)→List1↵ List1[2]◁	Same as above
P▷Rx(r,θ) [returns X]	Rec(r,θ) [returns X, Y in a list]	:Input R, T :Disp P▷Rx(R,T)	?→R: ?→T↵ Rec(R,T)→List1↵ List1[1]◁	OPTN > ANGL > F2
P▷Ry(r,θ) [returns Y]	Rec(r,θ) [returns X, Y in a list]	:Input R, T :Disp P▷Ry(R,T)	?→R: ?→T↵ Rec(R,T)→List1↵ List1[2]◁	Same as above

TI-82 DRAW: DRAW

TI-82			Ex: TI-82		Ex: Casio		Location on Casio
	Casio		:ClrDraw		Cls↵		
:ClrDraw	Cls↵						Sketch F1
:Line(X_1, Y_1, X_2, Y_2)	F-Line X_1, Y_1, X_2, Y_2↵		:Line(-1, 5, 7, -2)		F-Line -1, 5, 7, -2↵		Sketch > LINE F2
:Line($X_1, Y_1, X_2, Y_2, 0$) [erases the line]	Not available						
:Horizontal Y-value	Horizontal Y-value↵		:Horizontal 4.5		Horizontal 4.5↵		Sketch > F5
:Vertical X-value	Vertical X-value↵		:Vertical B		Vertical B↵		Sketch > F4
:Tangent(function, X-value)	Tangent function, X-value↵		: "2X² + 1" → Y₁ :Tangent(Y₁, 3)		"2X² + 1" → Y₁↵ Tangent Y₁, 3↵		Sketch F2
See example: This program calculates the slope of the tangent line at X -value and uses its negative reciprocal to draw the normal line.	Normal function, X-value↵		: "X(X+3)(X-5)" → Y₁ :DrawF Y₁: Pause :Prompt V :nDeriv(Y₁, X, V) → D :-1/D → M :Y₁(V) - MV → B : "MX + B" → Y₂ :DrawF Y₂		"X(X+3)(X-5)" → Y₁↵ Graph Y=Y₁↵ "V=" ? → V↵ Normal Y₁, V↵		Sketch F3
[Normal lines cannot be drawn at X -values for which the derivative is 0 or undefined.]	[Normal lines cannot be drawn at X -values for which the derivative is 0 or undefined.]						

TI-82 DRAW: DRAW

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
:DrawF $f(x)$		Graph $Y=f(x)$ ↵	: "2X²+1" → Y₁ :DrawF Y₁ :Pause	"2X²+1" → Y1 ↵ Graph Y=Y1 ↵	Sketch GRPH F1
Not available in Draw		Graph $r=r(\theta)$ ↵			Sketch GRPH F2
Not available in Draw		Graph $(X,Y)=X(t), Y(t)$ ↵			Sketch GRPH F3
See example		Graph $X=constant$ ↵	:Vertical 5	Graph X=5 ↵	Sketch GRPH F4
:Shade (<i>lowerf, upperf</i>) :Shade (<i>lowerf, upperf, res</i>) [<i>res</i> : 1~9]		Incorporated into Inequality Graph commands (see below).	: "2X²-6" → Y₁ : "2X²-6" → Y₂ :Shade(Y₁, Y₂)	"2X²-6" → Y1 ↵ "2X²-6" → Y2 ↵ Graph Y>Y1 ↵ Graph Y<Y2 ↵	See below
:Shade (<i>lowerf, upperf, res, Xleft</i>) :Shade (<i>lowerf, upperf, res, Xleft, Xright</i>) [<i>res</i> : 1~9]		Incorporated into Integral Graph command (see below). Otherwise, not available.			

TI-82 DRAW: DRAW

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
See example		Graph $f=f(x)$, $Xleft$, $Xright$ \downarrow Graph $f=f(x)$, $Xleft$, $Xright$, $\#$ of divisions \downarrow $[\#: 1\sim9]$	$"2X^2 - 6" \rightarrow Y_1$ $:\text{DrawF } Y_1$ $:\text{Shade}(0, Y_1, 1, -5, 5)$ $:\text{Shade}(Y_1, 0, 1, -5, 5)$ $:\text{Disp "FN INT"$ $:\text{Disp fnInt}(Y_1, X, -5, 5)$	$"2X^2 - 6" \rightarrow Y1 \downarrow$ Graph $f=Y1, -5, 5, 4 \downarrow$	Sketch GRPH F5
See example		Graph $Y>f(x) \downarrow$	$"2X^2 - 6" \rightarrow Y_1$ $:\text{DrawF } Y_1$ $:\text{Shade}(Y_1, Y_{\max})$	$"2X^2 - 6" \rightarrow Y1 \downarrow$ Graph $Y>Y1 \downarrow$	Sketch GRPH > F1
See example		Graph $Y\leq f(x) \downarrow$	$"2X^2 - 6" \rightarrow Y_1$ $:\text{DrawF } Y_1$ $:\text{Shade}(Y_{\min}, Y_1)$	$"2X^2 - 6" \rightarrow Y1 \downarrow$ Graph $Y<Y1 \downarrow$	Sketch GRPH > F2
See example		Graph $Y\geq f(x) \downarrow$	$"2X^2 - 6" \rightarrow Y_1$ $:\text{DrawF } Y_1$ $:\text{Shade}(Y_1, Y_{\max})$	$"2X^2 - 6" \rightarrow Y1 \downarrow$ Graph $Y\geq Y1 \downarrow$	Sketch GRPH > F3
See example		Graph $Y\leq f(x) \downarrow$	$"2X^2 - 6" \rightarrow Y_1$ $:\text{DrawF } Y_1$ $:\text{Shade}(Y_{\min}, Y_1)$	$"2X^2 - 6" \rightarrow Y1 \downarrow$ Graph $Y\leq Y1 \downarrow$	Sketch GRPH < F4
:DrawInv $f(x)$		Inverse $f(x) \downarrow$	$"X(X+3)(X-5)" \rightarrow Y_1$ $:\text{DrawInv } Y_1$	$"X(X+3)(X-5)" \rightarrow Y1 \downarrow$ Inverse $Y1 \downarrow$	Sketch F4

TI-82 DRAW: DRAW

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:Circle(X, Y, radius)	Circle X, Y, radius ↵	:Circle(-2, 5, 7)	Circle -2, 5, 7 ↵	Sketch > F3
:Text(row, column, "text", ..)	Text row, column, "text", .. ↵	: "X²" → Y₁ :DrawF Y₁	"X²" → Y1 ↵ Graph Y=Y1 ↵	Sketch > > F2
:Text(row, column, value, ..) [row: 0~57] [column: 0~94]	Text row, column, value, .. ↵ [row: 1~58] [column: 1~127]	:Text(10, 5, "Y= X²")	Text 10, 8, "Y= X²" ↵	

TI-82 DRAW: POINTS

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:Pt-On (<i>X</i> , <i>Y</i>)	PlotOn <i>X</i> , <i>Y</i> ↓	:Pt-On (1, 2)	PlotOn 1, 2 ↓	Sketch > PLOT F2
:Pt-Off (<i>X</i> , <i>Y</i>)	PlotOff <i>X</i> , <i>Y</i> ↓	:Pt-Off (1, 2)	PlotOff 1, 2 ↓	Sketch > PLOT F3
:Pt-Chg (<i>X</i> , <i>Y</i>)	PlotChg <i>X</i> , <i>Y</i> ↓	:Pt-Chg (1, 2)	PlotChg 1, 2 ↓	Sketch > PLOT F4
:PxI-On (<i>row</i> , <i>column</i>) [<i>row</i> : 0~62] [<i>column</i> : 0~94]	PxIOn <i>row</i> , <i>column</i> ↓ [<i>row</i> : 1~63] [<i>column</i> : 1~127]	:PxI-On (62, 94)	PxIOn 63, 127 ↓	Sketch >, > PIXL F1
:PxI-Off (<i>row</i> , <i>column</i>) [<i>row</i> : 0~62] [<i>column</i> : 0~94]	PxIOff <i>row</i> , <i>column</i> ↓ [<i>row</i> : 1~63] [<i>column</i> : 1~127]	:PxI-Off (62, 94)	PxIOff 63, 127 ↓	Sketch >, > PIXL F2
:PxI-Chg (<i>row</i> , <i>column</i>) [<i>row</i> : 0~62] [<i>column</i> : 0~94]	PxIChg <i>row</i> , <i>column</i> ↓ [<i>row</i> : 1~63] [<i>column</i> : 1~127]	:PxI-Chg (62, 94)	PxIChg 63, 127 ↓	Sketch >, > PIXL F3

TI-82 DRAW: POINTS

TI-82	Casio	Ex: TI-82	Ex: Casio	Location on Casio
:Pxl-Test(row, column) [row: 0~62] [column: 0~94]	PxlTest row, column ↵ [row: 1~63] [column: 1~127]	:Pxl-Test(62, 94)	PxlTest 63, 127 ↵	Sketch >, > F4

TI-82 DRAW: STO

TI-82		Casio	Ex: TI-82	Ex: Casio	Location on Casio
See VARS: GDB/Picture for info on items stored under each.					
	:StorePic Pic <i>n</i>	StoPic <i>n</i> ↓	:StorePic Pic1	StoPic 1 ↓	OPTN >,> PICT F1
	[Pic <i>n</i> : Pic1~Pic6] :RecallPic Pic <i>n</i>	[<i>n</i> : 1~6] RclPic <i>n</i> ↓	:RecallPic Pic2	RclPic 2 ↓	OPTN >,> PICT F2
	[Pic <i>n</i> : Pic1~Pic6] :StoreGDB GDB <i>n</i>	[<i>n</i> : 1~6] StoGMEM <i>n</i> ↓	:StoreGDB GDB3	StoGMEM 3 ↓	F4 GRPH GMEM F1
	[GDB <i>n</i> : GDB1~GDB6] :RecallGDB GDB <i>n</i>	[<i>n</i> : 1~6] RclGMEM <i>n</i> ↓	:RecallGDB GDB4	RclGMEM 4 ↓	F4 GRPH GMEM F2
	[GDB <i>n</i> : GDB1~GDB6]	[<i>n</i> : 1~6]			

TI-82 KEYBOARD

TI-82			Location on Casio	
TI-82		Ex: TI-82	Ex: Casio	
Casio				
RCL variable	Not available			
? [text character]	? [text character or Input command]	:Disp "HOW MANY GAMES?" :Input N	"HOW MANY GAMES?" ◁ ? → N ↵	PRGM F4
:	:	:0 → X: 1 → Y	0 → X: 1 → Y ↵	PRGM > F5
"	"	:Disp "TI-82"	"CFX-9850G" ◁	ALPHA F2
L ₁ ~ L ₆	List <i>n</i> [<i>n</i> : 1~6]	:Disp L ₁	List 1 ◁	OPTN LIST F1
L ₁ ~ L ₆	List1 ~ List6	:Disp L ₂	List2 ◁	F4 STAT LIST F1~F6
U _{<i>n</i>-1}	a _{<i>n</i>} a _{<i>n</i>+1}	: "U _{<i>n</i>-1} + 2" → U _{<i>n</i>}	"a _{<i>n</i>} + 2" → a _{<i>n</i>+1} ↵ "a _{<i>n</i>+1} + a _{<i>n</i>} " → a _{<i>n</i>+2} ↵ [not available on TI-82]	VARS > RECR FORM F2~F3
U _{<i>n</i>-1}	a _{<i>n</i>} a _{<i>n</i>+1}	: "3U _{<i>n</i>-1} - <i>n</i> " → U _{<i>n</i>}	"3a _{<i>n</i>} - <i>n</i> " → a _{<i>n</i>+1} ↵ "a _{<i>n</i>+1} + a _{<i>n</i>} + <i>n</i> " → a _{<i>n</i>+2} ↵ [not available on TI-82]	F4 > RECR n, a _{<i>n</i>} , ... F2~F3

TI-82 KEYBOARD

TI-82	Casio		Ex: TI-82	Ex: Casio	Location on Casio
V_{n-1}	b_n b_{n+1}		$: "V_{n-1} + 2" \rightarrow V_n$	$"b_n + 2" \rightarrow b_{n+1} \downarrow$ $"b_{n+1} + b_n" \rightarrow b_{n+2} \downarrow$ [not available on TI-82]	VARS > RECR FORM F4~F5
V_{n-1}	b_n b_{n+1}		$: "3V_{n-1} - n" \rightarrow V_n$	$"3b_n - n" \rightarrow b_{n+1} \downarrow$ $"b_{n+1} + b_n + n" \rightarrow b_{n+2} \downarrow$ [not available on TI-82]	F4 > RECR n, a_n, \dots F4~F5
n	n		$: "n^{2n} \rightarrow V_n$	$"n^{2n} \rightarrow b_n \downarrow$	F4 > RECR n, a_n, \dots F1
ABS value	Abs value		$:Input\ V$ $:Disp\ ABS\ V$	$? \rightarrow V \downarrow$ Abs $V \triangleleft$	OPTN > NUM F1

CASIO Color Menu

Command	Description	Location
P/L-Blue P/L-Orange P/L-Green	Sets default color for graphs.	SET UP > P/L F1~F3
Blue Orange Green	Sets color for stat graphs.	F4 STAT COLR F1~F3
BlueG # OrangeG # GreenG #	Sets color for graphs of functions and recursions.	F4 GRPH COLR F1~F3 [See Prgm Mode Command List for more locations]

CASIO List and Function Memories

Command	Description	Location
ListFile: File1 ~ File6	Specifying a File within a program activates the 6 lists stored under it. A total of 36 lists can be stored by the CFX-9850G.	SET UP >, > LIST F1~F6
Function Memory: f1 ~ f6	Within a program, RCL (F2) fn (F1~F6) causes the function chosen to be copied to the current program line. Likewise, STO (F1) fn causes the current program line to be stored to the function chosen. While a function may not be stored to function memory using the → command, f1~f6 may be evaluated and sketched.	OPTN >, > F-MEM F1~F3

CASIO Equation Menu

Command	Description	Location
Sim Result	Displays the result of solving the current system of equations (entered in EQN mode) simultaneously.	VARs > EQUA F1
Sim Coeff	Displays a matrix of the coefficients of the current system of equations.	F2
Ply Result	Displays the result of solving the current polynomial (entered in EQN mode) for its roots.	F3
Ply Coeff	Displays a matrix of the coefficients of the current polynomial.	F4

CASIO Symbol Menus

Command	Description	Location
' " ~ * / #	These additional symbols are for use in text display.	SYBL
<u>Engineering Units:</u> m μ n p f	milli (10^{-3}) micro (10^{-6}) nano (10^{-9}) pico (10^{-12}) femto (10^{-15})	OPTN >, > E-SYM F1~F5
k M G T P	kilo (10^3) mega (10^6) giga (10^9) tera (10^{12}) peta (10^{15})	OPTN >, > E-SYM > F1~F5
E	exa (10^{18})	OPTN >, > E-SYM >, > F1

CASIO Complex Numbers Menu

Command	Description	Location
i	The imaginary unit.	OPTN CPLX F1
Abs ($a + bi$)	Returns the Absolute Value (r) of the complex number when graphed in the Gaussian plane.	F2
Arg ($a + bi$)	Returns the Argument (θ) of the complex number when graphed in the Gaussian plane.	F3
Conj ($a + bi$)	Returns the Conjugate of the complex number.	F4
ReP ($a + bi$)	Returns the Real Number Part.	F5
ImP ($a + bi$)	Returns the Imaginary Part.	F6

